

CLAIM AMENDMENTS

Please amend claims as follows:

1. (Currently Amended) A computer implemented method for storing data comprising:

receiving a composite data stream from a server;

storing the received composite data stream so that it may be restored to the server, said storing including,

decomposing the composite data stream into a plurality of constituent data streams, ~~the plurality of constituent data~~

~~streams including at least a first constituent data stream of user data and a second constituent data stream of administrative data;~~

segmenting at least one of the plurality of constituent data streams decomposed from the composite data stream;

comparing segments resulting from the segmenting to determine those segments already stored as a result of storing a previous one of said plurality of composite data streams; and

discarding those of the segments which are determined to have been stored previously.

2. (Original) The computer implemented method of claim 1, wherein said decomposing includes:

storing a composite data stream map that indicates how to recompose the plurality of constituent data streams into the composite data stream.

3. (Cancelled).

4. (Previously Presented) The computer implemented method of claim 1, wherein said storing further comprises:

determining the first of said plurality of constituent data streams is administrative data that may be restored by regeneration rather than being stored; and

discarding said first constituent data stream.

5. (Currently Amended) The computer implemented method of claim 4 wherein the administrative data is tape markers and/or header information, ~~such as time stamps.~~

6. (Original) The computer implemented method of claim 1 wherein the storing comprises segmenting each of the plurality of constituent data streams.

7. (Currently Amended) A computer implemented method for efficiently storing data comprising:

receiving over time a plurality of composite data streams from a server, said plurality of composite data streams representing snapshots of data residing at a set of one or more sources taken over said time; and

storing each of said plurality of composite data streams so that it may be restored to the server, said storing including,

decomposing the composite data stream into a plurality of constituent data streams, ~~the plurality of constituent data streams including at least a first constituent data stream of user data and a second constituent data stream of administrative data;~~ and

storing using segment reuse a set of one or more of said plurality of constituent data streams, said storing using segment reuse including performing the following for each of said set of constituent data streams,

segmenting the constituent data stream,

determining which segments resulting from the segmenting are already stored as a result of storing a previous one of the plurality of composite data streams, and

storing only those segments of the constituent data stream that cannot be restored using segments already stored as a result of storing a previous one of said plurality of composite data streams.

8. (Original) The computer implemented method of claim 7, wherein said decomposing includes:

storing a composite data stream map that indicates how to recompose the plurality of constituent data streams into the composite data stream.

9. (Cancelled).

10. (Previously Presented) The computer implemented method of claim 1, wherein said storing each of said plurality of composite data streams further comprises:

determining the first of said plurality of constituent data streams is administrative data that may be restored by regeneration rather than being stored; and

discarding said first constituent data stream.

11. (Currently Amended) The computer implemented method of claim 10, wherein the administrative data is tape markers and/or header information, ~~such as time stamps.~~

12. (Currently Amended) A computer implemented method for storing data comprising:

receiving a composite data stream from a backup server;

storing the received composite data stream so that it may be restored to the server, said storing including,

decomposing the composite data stream into a plurality of constituent data streams, ~~the plurality of constituent data streams including at least a first constituent data stream of user data and a second constituent data stream of administrative data; and~~

backing up each of said plurality of constituent data streams separately, said backing up including, applying segment reuse to back up a first set of one or more of said plurality of constituent data streams ~~including,~~

~~segmenting at least one of the plurality of constituent data streams decomposed from the composite data stream;~~

~~determining segments resulting from the segmenting that are already stored as a result of storing a previous one of said plurality of composite data streams; and~~

~~storing only those segments that are not already stored.~~

13. (Original) The computer implemented method of claim 12, wherein said decomposing includes:

storing a composite data stream map that indicates how to recompose the plurality of constituent data streams into the composite data stream.

14. (Original) The computer implemented method of claim 13, wherein said backing up includes:

discarding a second set of one or more of said plurality of constituent data streams because they are administrative data that may be restored using regeneration as opposed to storage.

15. (Currently Amended) An apparatus to back up data comprising:

computer hardware including the following components:

an interface agent to receive over time composite data streams from a server representing snapshots of data residing at a set of one or more sources;

a composite data stream decomposer/~~recomposer~~, coupled to said interface agent, to decompose composite data streams into their constituent data streams, ~~the constituent data streams including at least a first constituent data stream of user data and a second constituent data stream of administrative data, and to recompose composite data streams from their constituent data streams;~~ and

a segment reuse storage system, coupled to said composite data stream decomposer/~~recomposer~~, to store ~~and restore the~~ constituent data streams ~~and to restore the constituent data streams to the server, wherein the segment reuse storage system is configured to~~

~~segment at least one of the plurality of constituent data streams;~~

~~determine segments resulting from the segmenting that are
already stored as a result of storing a previous one of said plurality of
composite data streams; and
store only those segments that are not already stored.~~

16. (Currently Amended) The apparatus of claim 15 further comprising:
a map file storage, coupled to said composite data stream
decomposer/~~recomposer~~, to store data indicating how to recompose composite data
streams from their constituent data streams.
17. (Currently Amended) The apparatus of claim 15 further comprising:
an administrative data regenerator, coupled to said composite data stream
decomposer/~~recomposer~~, to regenerate data from constituent data streams that
was not stored because that data could be restored by regeneration.
18. (Original) The apparatus of claim 17 wherein
the administrative data is regenerated in accordance with composite data
stream attribute data retrieved from a configuration file.
19. (Currently Amended) The apparatus of claim 15 wherein
the composite data stream decomposer/~~recomposer~~ is a machine-readable
medium having stored thereon a set of instructions, which when executed by a set

of one or more processors, cause the operations of the composite data stream decomposer/~~recomposer~~ to be performed.

20. (Currently Amended) The apparatus of claim 15 wherein the composite data stream decomposer/~~recomposer~~ is an application specific integrated circuit.